1st round

/emotion\_train\_v1.h5 nb\_epoch=5

adam = Adam(lr=0.0001, beta\_1=0.9, beta\_2=0.999, epsilon=1e-8)

/emotion\_train\_v2(1).h5 nb\_epoch=5

adam = Adam(lr=0.0001, beta\_1=0.9, beta\_2=0.999, epsilon=1e-10)

loss: 1.6534 - acc: 0.3918

/emotion\_train\_v2.h5 nb\_epoch=8

adam = Adam(lr=0.0001, beta\_1=0.9, beta\_2=0.999, epsilon=1e-8)

loss: 1.5703 - acc: 0.4244

/emotion\_train\_v3.h5 nb\_epoch=5

adam = Adam(lr=0.0005, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)

loss: 1.4458 - acc: 0.4601

/emotion\_train\_v4.h5 nb\_epoch=5

adam = Adam(lr=0.05, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)

loss: 1.5130 - acc: 0.4178

**/emotion\_train\_v5.h5 nb\_epoch=5**

**adam = Adam(lr=0.005, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)**

**loss: 1.4057 - acc: 0.466**

/emotion\_train\_v6.h5 nb\_epoch=5

adam = Adam(lr=0.008, beta\_1=0.999, beta\_2=0.999, epsilon=1e-8)

loss: 1.5798 - acc: 0.3760

/emotion\_train\_v7.h5 nb\_epoch=5

adam = Adam(lr=0.005, beta\_1=0.999, beta\_2=0.999, epsilon=1e-10)

loss: 1.5378 - acc: 0.4048

1256/1256 [==============================] - 492s 391ms/step - loss: 1.4076 - acc: 0.4624 - val\_loss: 1.8709 - val\_acc: 0.2474

2nd round from group 6

/re\_emotion\_train\_v5.h5 nb\_epoch=5

adam = Adam(lr=0.005, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)

loss: 1.2935 - acc: 0.5124 - val\_loss: 1.5560 - val\_acc: 0.4000

3rd round

/re2\_emotion\_train\_v5.h5 nb\_epoch=5

adam = Adam(lr=0.005, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)

loss: 1.2549 - acc: 0.5285 - val\_loss: 1.6252 - val\_acc: 0.3696

4th round

/re3\_emotion\_train\_v5.h5 nb\_epoch=5

adam = Adam(lr=0.005, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)

loss: 1.2263 - acc: 0.5404 - val\_loss: 1.7466 - val\_acc: 0.3206

5th round

/re4\_emotion\_train\_v5.h5 nb\_epoch=5

adam = Adam(lr=0.005, beta\_1=0.99, beta\_2=0.999, epsilon=1e-8)

loss: 1.2014 - acc: 0.5455 - val\_loss: 1.6392 - val\_acc: 0.3593